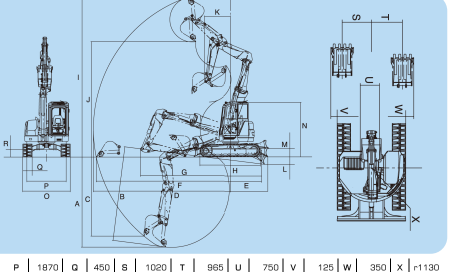


Dimensions:



_	4000
В	4500
С	3770
D	6550
E	1760
F	6410
G	5780
Н	2890
1	7600
J	5490
К	1200
L	355
М	400
N	2715
0	2260

4350

YANMAR B7∑-5A

Specifications

The Yanmar's unique $\boldsymbol{\Sigma}$ boom is a breakthrough in the concept of the ultra tight turning machine.

The YANMAR B7 Sigma excavator is for user who want to dig deeper and more efficiently. It is ideal for job in restricted urban sites and densely built up areas. Some suggested usage areas include water, sewage and gas piping work and laying communication cables. Small jobs that had to be done by hand are mechanized now!

Tyme		Cabin Rubber / Steel Track
Туре		
Operating weight		8030 kg (Rubber) 8080 kg (Steel)
Engine	Type	Water-cooled, 4 cylinder. Diesel
	Model	Yanmar 4TNV98
	Output	58.2 HP
Under carriage	Track type	Steel or Steel-rein forced rubber track
	Track width	450 mm
	Ground pressure	5.06 PSI [Rubber] - 5.12 PSI [Steel]
Performance	Max Digging force	12320 / 8655 lbs
	Tail swing	Zero swing
	Boom Swing	Σ Octopus Multi Dig Arm
	Travel speed	Rubber: 2.7 kph low to 4.7 kph high.
		Steel: 2.5 kph low to 4.5 kph high.
Hydraulic system	Pump capacity	70.3 x 2 + 66.7 Lpm
	Main relief Set pressure	24.5 x 2 + 20.6 MPa 3550 x 2 + 3000 PSI
	Hydraulic System capacity	100 L
STD Bucket		
Blade	Width	2260 mm
	Height	435 mm
Fuel tank		100 L